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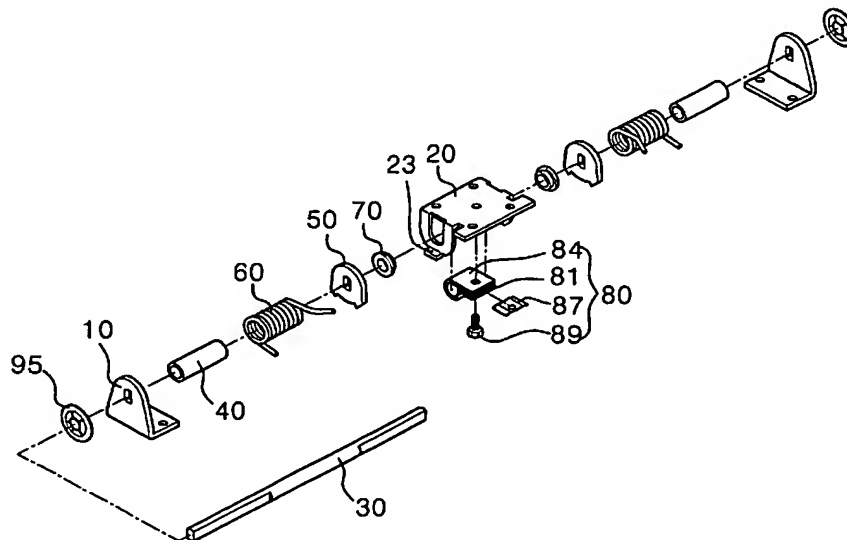
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- (71) Applicant (for all designated States except US): **LG ELECTRONICS, INC.** [KR/KR]; 20, Yoido-dong, Youngdungpo-gu, 150-875 Seoul (KR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): **LEE, Gang-Hoon** [KR/KR]; 203-1004 Poongrim APT, Hyunggok 1-dong, 730-777 Gumi (KR). **JO, Jai-Hyun** [KR/KR]; 102-801 Whasung 2cha APT, iggok-dong, dalseo-gu, 704-779 Daegu (KR).
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(54) Title: **HINGE STRUCTURE FOR FLAT VISUAL DISPLAY DEVICE**



(57) Abstract: A hinge structure for a flat visual display device comprising: a fixed plate; pivotal plates; a rotation shaft inserted into vertical planes of the fixed and pivotal plates; rotation shaft-fixing ends in both ends of the rotation shaft for allowing the pivotal plates fitted around the ends of the rotation shaft to rotate together with the rotation shaft; a braking unit securely settled in the fixed plate and having a braking member for surrounding the outer circumference of the rotation shaft to generate braking force in the rotation shaft; stoppers folded from the fixed plate; stopper guides each having a guide groove in the outer circumference into which each of the stoppers is inserted and for being fitted around each of the rotation shaft-fixing ends; and a leaf spring inserted into a tightening face between both ends of the braking member.

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